

PROFESSIONAL DECT HEADSET

1.8GHz (DECT)

Telephony or VoIP

Noise cancelling microphone

Up to 90m range (approx 300feet)

Up to 8 hours talk time

Approx 50 hours standby time

Charging time 4-5 hours

Optional 2nd battery

Styles: headband, ear hook or optional neck band

Compatible with most standard corded desk/office phones

FreeMate™



The power of communication

DW 770 DECT WIRELESS HEADSET

Incoming call notification

On call light

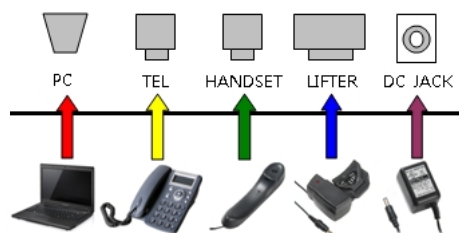
Microphone mute & receiving volume controls on headset

Connect to PC for VoIP using optional USB cable

Power supply -

DC 9v 650mA

The complete wireless solution



Optional remote Lifter

DL-570L



TECHNICAL SPECIFICATIONS

What is Binary CDMA wireless technology?	Binary CDMA wireless technology is a radio technology developed to deliver short -range wireless mobility. Binary CDMA technology eliminates wires between devices, such as mobile phones and headsets, and enables communication between devices that are in close proximity to one another. Binary CDMA facilitates fast, secure transmission of both voice and data. More information is available at www.casuh.com or www.picocast.org
--	---

Dw770 headset	Binary CDMA wireless technology headset
Radio Frequency Range	2.4GHz ISM(Industrial, Scientific, Medical) Band
Radio Frequency Modulation	GFSK(Gaussian Frequency Shift Keying)
Radio Frequency Tx Power (Max)	16dBm(39.8mW) ,Class1
Operating range	Up to 90 metres
Talk time	Up to 8 hours
Standby time	Up to 50 hours
Battery type	Lithium ion
Charging time	Approximately 4 hours
Weight headset	56 g (1.98 oz) with battery pack
Weight base	255 g (8.99 oz)
Dimensions	(L x W x H) 144 x 33 x 24 mm (5.67 x 1.29 x 0.94 inches) with boom
Microphone	Sensitivity:-42dB±3dB 0dB=1V/1Pa @ 1kHz 4Ø Omni-directional microphone 20Ø speaker element; 32Ω; Frequency :300Hz ~3.4kHz; Sensitivity:121dB±3dB @ 1kHz(input:100mV) Headset wearing style 3 different wearing styles.Earhook,headband and neckband
Speaker	
Operation temperature	-10° to +60°C (14° to+140°F)
Storage temperature	-30° to +70°C (-22° to+158°F)
Waterproof	No
Rain shower proof	No
AC power supply	230 / 110VAC 9VDC 6VA AC-DC adaptor
Features	Answer/end button, Mute button, Volume control

DW770 base	Binary CDMA wireless technology enable for desk phones
Compatibility	Compatible with most standard corded desk phones
Radio Frequency Range	2.4GHz ISM(Industrial, Scientific, Medical) Band
Radio Frequency Modulation	GFSK(Gaussian Frequency Shift Keying)
Radio Frequency Tx Power (Max)	16dBm(39.8mW) ,Class1
Operating range	Up to 90 metres
Weight	255 g (8.99 oz)
Dimensions	(L x W x H) 148 x 117 x 103 mm (5.8 x 4.6 x 4 inches)
Operation temperature	-10° to +60°C (14° to+140°F)

What's in the package	DW770 headset,Dw770 base(interface to office phones/headset interface),power adaptor, Connection cord:Deskphone-to - base,Headband,Battery pack, User manuals
-----------------------	---

Package information	
Weight of product packed in unit box	0.980Kg
Unit standard box dimensions	H128 x W202 x L202mm
Weight of Master box/number of products	ca. 12.5kg / 12
Master box dimensions	H280 x W445 x L630mm